## Research and Special Programs Administration

### 49 CFR Part 179

[Docket No. HM-174; Amdt. No. 179-27A]

# Specifications for Tank Cars

**AGENCY: Materials Transportation** Bureau (MTB), Research and Special Programs Administration, DOT. **ACTION:** Amendment of final rule: extension of the compliance date.

SUMMARY: This document amends the final rule published on January 26, 1981 (46 FR 8005), revised on August 24, 1981 (46 FR 42678) and on September 2, 1982. (47 FR 38697), which established certain construction standards for railroad tank cars used to transport hazardous materials. The amendment extends the compliance date for equipping newly constructed DOT specification 105 tank cars, built to carry ethylene oxide, with a safety valve sized in accordance with 49 CFR 179.106-2(c)(4). The compliance date is extended from September 1. 1983, until March 1, 1984. The extension will permit completion of MTB's and FRA's review and analysis of the study by the Association of American Railroads (AAR) concerning the optimum sizing for the safety valve on cars built to carry ethylene oxide. This action is taken by MTB to ensure a thorough and detailed response to the AAR study before the revised safety valve sizing requirement becomes effective.

DATES: Effective date: August 31, 1983. The compliance date is extended from September 1, 1983, until March 1, 1984. FOR FURTHER INFORMATION CONTACT: Philip Olekszyk (Office of Safety). Federal Railroad Administration, 400 Seventh Street, S.W., Washington, D.C. 20590, (202) 426-0897.

SUPPLEMENTARY INFORMATION: On January 26, 1981, MTB issued a final rule establishing certain construction standards for DOT specification 105 tank cars built to carry specified commodities. The construction standards include a safety valve sizing requirement for DOT specification 105 tank cars built to carry ethylene oxide. The final rule required that after August 31, 1981, each DOT specification 105 ethylene oxide tank car shall be constructed with a safety valve sized in accordance with 49 CFR 179.106-2(c)(4).

After publication of the final rule. MTB received several petitions for reconsideration of the final rule. These peritions addressed, among other things. the safety valve sizing requirement for ethylene oxide. The petitioners argued

that the larger safety valve for ethylene oxide would be less safe because of the peculiar commodity characteristics. They also argued that the valve sizing equation in the rule should not be applied because ethylene oxide is a liquid while the equation is designed for

While MTB and the FRA were not persuaded that these arguments were adequately supported, the compliance date was extended from September 1. 1981 until September 1 1982 (46 FR 42678) and then from September 1, 1982 until September 1, 1983 (47 FR 38697). The extensions were granted to permit the AAR Tank Car Committee and other interested parties an opportunity to study the question of safety valve sizing for ethylene oxide and to submit the results for review and consideration.

During the past two years, an Ad Hoc Committee of the AAR Tank Car Committee has conducted an extensive study of safety valve sizing. A final report was furnished to MTB and the FRA earlier this year. FRA and MTB has been evaluating the methodology, assumptions, and computer program, involved in the report. This review and assessment is close to completion. Therefore, MTB is extending the compliance date from September 1, 1983 until March 1, 1984, so that the evaluation by FRA and MTB can be completed before final action is taken.

The final rule extending the compliance date shall become effective in less than 30 days on August 31, 1983. MTB has determined that this final rule relieves a restriction. MTB has also determined that there is good cause for making the rule effective in less than 30 days since the imposition on September 1. 1983 of the safety valve requirement contained in 49 CFR 179.106-2(c)(4) could disrupt the construction of DOT specification 105 tank cars built to carry ethylene oxide.

List of Subjects in 49 CFR Part 179

Railroad safety.

### PART 179—SPECIFICATIONS FOR TANK CARS

In consideration of the foregoing, § 179.102-12(a)(9) of Part 179 of Title 49. Code of Federal Regulations, is amended, effective August 31, 1983, as follows:

## § 179.102-12 Ethylene oxide.

(a) -

(9) Each tank car built after August 31. 1981, shall be constructed in accordance with class 105], except that the safety relief valve requirements of § 179.106-2(c)(4) shall not apply. Each tank built after February 29, 1984, shall be

constructed in accordance with class 1051.

149 U.S.C. 1803, 1804, 1808; 49 CFR 1.53, Appendix A to Part 1)

Note.—The Materials Transportation Bureau has determined that this document will not result in a "major rule" under the terms of Executive Order 12291 or a significant regulation under DOT's regulatory policy and procedures (44 FR 11034) or require an environmental impact statement under the National Environmental Policy Act-(49 U.S.C. 4321, et seq.) I certify that this proposal will not, as promulgated have a significant economic impact on a substantial number of small entities because the overall economic impact of this amendment is minimal. A regulatory evaluation and environmental assessment for the action taken in HM-174 are available for review in the docket.

Issued in Washington, D.C., on August 25. 1983. 1.4

#### L. D. Santman.

Director, Materials Transportation Bureau. IFR Doc. 63-24060 Filed 8-31-83: 8:45 aml-BILLING CODE 4910-60-M